

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

OFFICERS OF THE SOCIETY. Mr. A. H. BABCOCKSecond Vice-President Mr. W. W. Mr. R. G. AITKEN Mr. F. R. ZIEL Board of Directors-Messis. Aitken, Babcock, Burckhalter, Campbell, Crocker, Cushing, Hale, Leuschner, Richardson, Spreckels, Ziel. Finance Committee-Messrs. Cushing, Crocker, Richardson.

Committee on Publication-Messrs. AITKEN, TOWNLEY, NEWKIRK. Library Committee-Mr. von Geldern, Mr. Richardson, Mrs. Schild.

Committee on the Comet-Medal - Messrs. Campbell (ex-officio), Burckhalter,

NOTICE.

NOTICE.

The attention of new members is called to Article VIII of the By-Laws, which provides that the annual subscription, paid on election, covers the calendar year only. Subsequent annual payments are due on January 1st of each succeeding calendar year. This rule is necessary in order to make our bookkeeping as simple as possible. Dues sent by mail should be directed to Astronomical Society of the Pacific, 806 Franklin Street, San Francisco.

It is intended that each member of the Society shall receive a copy of each one of the Publications for the year in which he was elected to membership and for all subsequent years. If there have been (unfortunately) any omissions in this matter, it is requested that the Secretaries be at once notified, in order that the missing numbers may be supplied. Members are requested to preserve the copies of the Publications of the Society as sent to them. Once each year a title-page and contents of the preceding numbers will also be sent to the members, who can them bind the numbers together into a volume. Complete volumes for past years will also be supplied, to members only, so far as the stock in hand is sufficient, on the payment of two dollars per volume to either of the Secretaries. Any non-resident member within the United States can obtain books from the Society's library by sending his library card with ten cents in stamps to the Secretary A. S. P., 806 Franklin Street, San Francisco, who will return the book and the card.

The Committee on Publications is decided simply by convenience. In a general way, those papers are printed in a given number of the Publications should be in the hands of the Committee not later than the 20th of the month preceding date of publication. It is not possible to send proof sheets of papers to be printed to authors whose residence is not within the United States. The responsibility for the views expressed in the papers printed, and for the form of their expression, rests with the writers, and is not assumed by the Society itself.

The ti

PUBLICATIONS ISSUED BI-MONTHLY. (February, April, June, August, October, December.)



INDEX TO VOLUME XVIII.

Adams, Walter S. (with G. E. Hale and H. G. Gale), On the	PAGE
Cause of the Characteristic Phenomena of Sun-Spot Spectra,	
268; (with G. E. HALE), Photographic Observations of the	
Spectra of Sun-Spots	7 6
Address of the Retiring President of the Society in Awarding	
the Bruce Medal to Geheimer Ober-reg. Rath Professor Dr.	
HERMANN CARL VOGEL, by S. D. TOWNLEY	IOI
AITKEN, R. G., A Double-Star Problem, 70; Double-Star Work	
at the Flower Observatory, 174; The Duplicity of the Prin-	
cipal Component of Σ 2348, 227; Measures of the Double	
Stars Contained in the Mensura Micrometrica of F. G. W.	
STRUVE by THOMAS LEWIS (Review of), 281; The Nebu-	
lar Hypothesis, 111; A New Variable Star, 312; New Com-	
panions to Two Struve Stars, 251; Note on Σ 2028 (Rej.), 272;	
Note on the Comets Discovered at the Lowell Observatory, 83;	
Stellar Parallax Work at the Yale Observatory, 275; Three	
New Rapid Binaries	227
Albrecht, Seb., The Spectroscopic Binary Y Ophiuchi, 66; The	•
Spectroscopic Binary U Aquilæ	142
Annular Nebula in Lyra, on the Parallax of the Central Star of	•
the, by B. L. Newkirk	140
Astronomical Observations in 1905, by Torvald Köhl	122
Astronomical Society of the Pacific:	
Annual Meeting of the, with Treasurer's Report, etc	184
Awards of the Donohoe Comet-Medal of the 57, 58, 304,	305
Bruce Medalists of the	I
Corresponding Institutions of the	9
Exchanges of the	ΙΙ
List of Members of the	I
Minutes of Meetings of the	319
Minutes of Meetings of the Board of Directors of the	0 ,
	319
Notice to Members and Correspondents of the	192
Officers of 1, 100, 189, 234, 264, 288,	320
Patrons of the	I
A Statement by the President of the, A. O. LEUSCHNER	191
Award of the Bruce Medal to Professor Dr. HERMANN CARL	
Vogel	183
Award of the Draper Medal to Director CAMPBELL	229
Award of the Gold Medal of the Royal Astronomical Society to	
Professor W W CAMPBELL	T 40

	PAGE
Bailey, S. I., Double Variable Stars	171
Berkeley Astronomical Department, Notes from the	86
Binaries, Three New Rapid, by R. G. AITKEN	227
BLAIR, G. B. (with FRANK SCHLESINGER), Note on Anomalous	
Refraction	46
Burns, K., Orbit of the Spectrographic Binary \(\lambda\) Andromed\(\alpha\)	306
California Earthquake at Ukiah, The, by S. D. Townley	217
CAMPBELL, W. W., Appointments to Lick Observatory Staff, 253;	21/
Award of the Draper Medal to, 229; Award of the Gold Medal	
of the Royal Astronomical Society to, 142; Changes in the	
Personnel of the D. O. Mills Expedition to the Southern	
Hemisphere, 85; Coming Total Eclipses of the Sun, 81; The	
Crossley Reflector Photographs of Eros, 144; The Death of	
Professor Langley, 144; First Catalogue of Spectroscopic	
Binaries (with H. D. Curtis), 62; Seven New Spectroscopic	
Binaries (with J. H. MOORE), 308; History of the Naming	
of Mt. Hamilton, 225; The Lick Observatory-Crocker Eclipse	
Expedition to Spain (with C. D. Perrine), 13; Observations	
of Eclipse Shadow-Bands of August 30, 1905, 131; On the	
Earthquake of April 18, 1906, 213; On the Chile Earthquake	
of August 16, 1906, 313; Personal Notes, 228; The Radial	
Motions of Polaris, 307; Report of the Lick Observatory,	
1905, 148; Two Stars Whose Velocities are Variable (with	
J. H. Moore)	137
Castor, The System of, by H. D. Curtis	132
Chamberlin Observatory, Report of, 1905, by H. A. Howe	146
CHAMPREUX, A. J. (with R. T. CRAWFORD), Elements of Comet	•
b 1906 (Kopff)	139
Color of the Shadows of Jupiter's Satellites Projected on the	0,5
Disk of the Planet, by C. D. PERRINE	77
Comet c 1905 (GIACOBINI):	• •
N	82
Photographs of, by Elliott Smith	83
Comet a 1906 (Brooks), by J. D. MADDRILL	84
Comet b 1906 (KOPFF), Elements of, by R. T. CRAWFORD and	
A. J. CHAMPREUX	139
Comet d 1906 (FINLAY'S Periodic), by E.A. FATH	270
Comet e 1906 (KOPFF), Note on, by R. T. CRAWFORD	271
Comet Notes, by R. T. CRAWFORD	138
Comet Notes, by J. D. MADDRILL	134
Cometary Motion, Two Articles on, by B. L. NEWKIRK	
Comet-Medal, Awards of the Donohoe 57, 58, 304,	305
Comets g and h 1906, by E. A. FATH	311
Comets Discovered at the Lowell Observatory, Note on the,	J
	83
Coming Total Eclipses of the Sun, by W. W. CAMPBELL	81
Corrigenda	314

Eclipses of the Sun, Coming Total, by W. W. CAMPBELL . . . EINARSON, STURLA, Eclipses of the First Satellite of *Jupiter* . . .

Eros:	PAGE
Comparison-Stars, by B L. Newkirk	317
The Crossley Reflector Photographs of, by W. W. CAMPBELL .	144
The Measurement and Reduction of the Photographs of, Made	٠.
with the Crossley Reflector in 1900, by C. D. Perrine	226
Fath, E. A., Finlay's Periodic Comet, 270; Comets g and h 1906.	311
First Catologue of Spectroscopic Binaries, by W. W. CAMPBELL	311
and H. D. Curtis	62
Five-Foot Reflector of the Solar Observatory, The, by G. E. HALE.	224
FLINT, A. S., A Test of a Transit Micrometer, by John F. Hay-	224
FORD (Review)	90
GALE, HENRY G., On the Cause of the Characteristic Phenomena	
of Sun-Spot Spectra (with G. E. Hale and W. S. Adams) .	268
General Notes	315
Greenwich Observatory, Report of	256
HALE, GEORGE E., The Five-Foot Reflector of the Solar Observa-	
tory, 224; Height of the Hydrogen Flocculi, 221; Identification	
of Faint Lines in the Spectra of Sun-Spots, 222; New Mem-	
bers of the Staff of the Solar Observatory, 228; Note on the	
Level of Sun-Spots, 250; On the Cause of the Characteristic	
Phenomena of Sun-Spot Spectra (with W. S. Adams and	
H. G. Gale), 268; A 100-inch Mirror for the Solar Observa-	
tory, 272; Organization of the Computing Division of the	
Solar Observatory, 223; Photographic Observations of the	
Spectra of Sun-Spots (with W. S. Adams), 76; A Programme	
of Solar Research, 59; Report of the Solar Observatory of	
the Carnegie Institution of Washington, 1905, 156; A Road	
to Mt. Wilson, 251; Smithsonian Expedition to Mount Wilson,	
229; Some Tests of the Snow Telescope	73
Harvard Five-foot Reflector, The, by S. D. Townley	170
Howe, H. A., Report of Chamberlin Observatory, 1905	146
Hussey, W. J., The Lick Observatory-Crocker Eclipse Expedi-	140
tion to Egypt	37
Hydrogen Flocculi, Height of the, by G. E. HALE	22 I
International Latitude Observatory, Ukiah, Report of, 1905, by S. D. Townley	
S. D. Townley	147
•	
Eclipses of the First Satellite of, by S. EINARSON	140
Eclipses of the Satellites of, by J. D. MADDRILL	67
Fifth Satellite of, The, by S. D. Townley	94
Orbit of the Sixth Satellite of, by C. D. Perrine	80
Orbit of the Seventh Satellite of, by R. T. CRAWFORD	135
Reobservation of the Seventh Satellite of, by C. D. Perrine	274
Reobservation of the Sixth Satellite of, by C. D. Perrine	27 I
The Sixth and Seventh Satellites of, at the Opposition of	
1905-1906, by C. D. Perrine	78
Color of the Shadows of the Satellites of, Projected on the Disk	
of the Planet, by C. D. PERRINE	77

Astronomical Society of the Pacific.	325
	PAGE
Köhl, Torvald, Astronomical Observations in 1905	
Langley, S. P., Note on the Death of, by W. W. Campbell Latitude of Ukiah before and after April 18, 1906, The, by S. D.	
Townley	
1905, 164; Seismological Stations in California, 218; A State-	
ment by the President of the Society	
Appointments to the Staff of	253
Crocker Eclipse Expedition to Egypt, by W. J. Hussey Crocker Eclipse Expedition to Spain, by W. W. Campbell and	37
C. D. Perrine	13
Honors for Members of the Staff of	_
Personal Notes	228
Report of, 1905, by W. W. CAMPBELL	148
Seismograph Record of April 18, 1906, by J. D. MADDRILL	212
Stability of the 36-Inch Equatorial of the, by R. G. AITKEN (See, also, <i>Mount Hamilton</i> .)	224
Lowell Observatory, Report of, 1905, by Percival Lowell	152
LOWELL, Percival, Report of Lowell Observatory, 1905	152
Luna, Roso de, Total Solar Eclipses (Shadow-Band Apparatus). Maddrill, James D., Comet a 1906 (Brooks), 84; Comet Notes, 134; Eclipses of the Satellites of Jupiter, 67; Lick Observatory Seismograph Record of April 18, 1906, 212; Note on the Variable Velocity and the Period of SUCygni, 252; Nova Aquila, No. 2, 69, 310; Photometer Observations of B.D.+	53
51°.3676, 312; Rainfall at Mount Hamilton	69
McNeill, Malcolm, Planetary Phenomeno. 55, 128, 209, 247, 265, Moore, J. H., Seven New Spectroscopic Binaries (with W. W. Campbell), 308; Note on the Recent Observations of the Radial Velocities of α Draconis, 66; The Spectroscopic Binary λ Hydræ, 67; Two Stars Whose Velocities are Variable (with W. W. Campbell), 137; Untersuchungen an den Spektren der helleren Gasnebel, von J. Scheiner und J. Wilsing (Review)	302 176
Mount Hamilton:	170
History of the Naming of, by W. W. CAMPBELL	225
Rainfall at, by J. D. Maddrill	69
A Road to	251
Smithsonian Expedition to	229
Naval Observatory, Mare Island, Report of, 1905, by T. J. J. See .	156
Nebular Hypothesis, The, by R. G. AITKEN	111
Questions, 289; Stereoscopic Determinations of Proper Motion, 254: Two Articles on Cometary Motion	
NUMBER 254' LWO Afficles on Compters Motion	00

	PAGE
Notes from Pacific Coast Observatories . 59, 131, 212, 250, 268,	306
Nova Aquila, No. 2, by J. D. MADDRILL 69,	310
O'HALLORAN, ROSE, Variable-Star Notes	50
OMORI, F., Observations of Distant Earthquakes, 193; On Seismic	
Motion and Some Relations of Earthquakes to Other Phe-	
nomena	235
Parallax of the Central Star of the Annular Nebula in Lyra, On	7.40
the, by B. L. NEWKIRK	140
Perrine, C. D., Color of the Shadows of <i>Jupiter's</i> Satellites Projected on the Disk of the Planet, 77; The Lick Observa-	
tory-Crocker Eclipse Expedition to Spain (with W W. CAMP-	
BELL), 13; The Measurement and Reduction of the Photo-	
graphs of Eros Made with the Crossley Reflector in 1900, 226;	
Note on Some Simplifications in the Reduction of Stellar	
Photographs, 309; Orbit of the Sixth Satellite of Jupiter,	
80; Reobservation of Jupiter's Sixth Satellite, 271; Reobserva-	
tion of Phabe, the Ninth Satellite of Saturn, 271; Reobserva-	
tion of the Seventh Satellite of Jupiter, 274; The Sixth and	_
Seventh Satellites of Jupiter at the Opposition of 1905-1906.	
Photometer Observations of B. D. + 51°.3676, by J. D. MADDRILL	312
Planetary Inversion	278
Planetary Phenomena, by M. McNeil 55, 128, 209, 247, 265,	302
Planets, Motions of the Inner, by B. L. Newkirk	316
Polaris, The Radial Motions of, by W. W. CAMPBELL	307
Proper Motion, Stereoscopic Determinations of, by B. L. New-	
KIRK	254
Radial Velocity of a Draconis, Note on the Recent Observations	
of the, by J. H. Moore	66
Radio-activity, A Review of Certain Researches on, that have a	200
Bearing upon Astronomical Questions, by B. L. NEWKIRK.	289
Refraction, Note on Anomalous, by Frank Schlesinger and G. B. Blair	46
G. B. BLAIR	146
Satellites. (See Jupiter and Saturn.)	140
Saturn:	
Eclipses of the Satellites of, Occurring in the Year 1906, by	
H. Struve	203
Reobservation of $Phabe$, the Ninth Satellite of, by C. D.	5
Perrine	271
Schlesinger, Frank, Note on Anomalous Refraction (with G.	•
B. Blair)	46
See, T. J. J., Report of Naval Observatory, Mare Island, 1905	156
Seismological Stations in California, by A. O. LEUSCHNER	218
SMITH, ELLIOTT, Photographs of Comet c 1905	83
Snow Telescope. Some Tests of the by G. E. HALE	73

Astronomical Society of the Pacific.	327
Solar Observatory:	PAGE
The Five-foot Reflector of the, by G. E. HALE	224
New Members of the Staff of the	228
A 100-inch Mirror for the, by G. E. HALE	272
Organization of the Computing Division of the, by G. E. HALE.	223
Report of the, of the Carnegie Institution of Washington for	-
1905, by G. E. Hale	156
(See, also, Mt. Wilson.)	•
Solar Research, A Programme of, by G. E. HALE	59
Spectra of Sun-Spots. (See Sun-Spots.)	0,5
Spectroscopic Binaries:	
First Catalogue of, by W. W. CAMPBELL and H. D. CURTIS	62
Seven New, by W. W. CAMPBELL and J. H. MOORE	308
λ Andromedæ, by K. Burns	306
U Aquilæ, by S. Albrecht	142
S U Cygni, by J. D. MADDRILL	252
$\lambda Hydr\alpha$, by J. H. Moore	67
Y Ophiuchi, by Seb. Albrecht	66
Stellar Parallax Work at the Yale Observatory, by R. G. AITKEN.	275
Stellar Photographs, Note on Some Simplifications in the Reduc-	2/3
tion of, by C. D. Perrine	309
STRUVE, HERMANN, Eclipses of the Satellites of Saturn Occurring	309
in the Year 1906	20,3
Students' Observatory, Berkeley, Report of, 1905, by A. O.	-03
Leuschner	164
Sun-Spot Spectra, On the Cause of the Characteristic Phenomena	
of, by G E. Hale, W. S. Adams, and H. G. Gale	268
Sun-Spots:	
Identification of Faint Lines in the Spectra of, by G. E. HALE .	222
Note on the Level of, by G. E. HALE	250
Photographic Observations of the Spectra of, by G. E. HALE	_50
and W. S. Adams	76
Total Eclipses. (See Eclipses.)	, ,
Townley, S. D., Address of the Retiring President of the Society	
in Awarding the Bruce Medal to Geheimer Ober-reg. Rath	
Professor Dr. Hermann Carl Vogel, 101; The California	
Earthquake at Ukiah, 217; The Fifth Satellite of Jupiter, 94;	
The Harvard Five-foot Reflector, 170; The Latitude of Ukiah	
before and after April 18, 1906, 241; Report of the Inter-	
national Latitude Observatory, Ukiah, 1905, 147; Variation of	
Latitude	315
Transit Micrometer, A Test of a, by John F. Hayford, Review	0-5
by A. S. Flint	90
Untersuchungen an den Spektren der helleren Gasnebel, von J.	<i>-</i>
Scheiner und J. Wilsing, Review by J. H. Moore	1 <i>7</i> 6
Variable Radial Velocity and the Period of SU Cygni, The, by	-, -
J. D. MADDRILL	252
Variable Star. A New by R G AITKEN	-3-

328 Publications of the Astronomical Society, &c.

	PAGE
Variable-Star Notes, by Rose O'Halloran	50
Variable Stars, Observations of, in 1905, by Torvald Köhl	122
Variable Velocity, Two Stars with, by W. W. CAMPBELL and J. H.	
MOORE	137
Variation of Latitude, Note on, by S. D. Townley	
Vogel, Carl Hermann, Award of the Bruce Medal to 101,	183
Yale Observatory, Stellar Parallax Work at the, by R. G. AITKEN.	275